Local contexts in ellipsis

Simon Charlow (Rutgers)

NYU Sem Grp

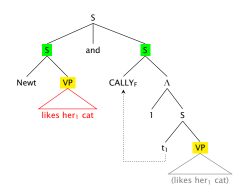
May 8, 2019

1

This talk is about building a better theory of ellipsis (and deaccenting).

Identity and **congruence** seem to play a central role, but our best accounts of these relations are complex, stipulative in a way that suggests something's being missed.

The trouble-makers, as ever, are **bound variables**. How should identity and congruence deal with bound variables that aren't *yet* bound?



I hope to convince you of two things:

- Congruence is checked after anaphora resolution
- Congruence is checked in a local context

Upshot: indices matter less for ellipsis and deaccenting than thought. They fix values for variables. But it's the *values* that matter in the end (Jacobson 2009).

- This dissolves puzzles as old as the ellipsis literature, and helps ground a simpler theory of ellipsis based on strict identity (previously impossible!).
- Sheds new light on impossible ACDs, mysterious focused bound pronouns.

Background

Ambiguity doesn't multiply in ellipsis (or deaccenting). So ellipsis requires identity.

- (1) Al saw an elk with my glasses. Did YOU_F (see an elk with my glasses)?
- (2) I saw her, but YOU_F DIDN'T_F (see her).

Sloppy readings, though posing a prima facie challenge, are easy to accommodate:

(3) Mary_i likes her_i office, but $SUE_{F,j}$ DOESN'T_F (like her_j office).

Ambiguity doesn't multiply in ellipsis (or deaccenting). So ellipsis requires identity.

- (1) Al saw an elk with my glasses. Did YOU_F (see an elk with my glasses)?
- (2) I saw her, but YOU_F DIDN'T_F (see her).

Sloppy readings, though posing a prima facie challenge, are easy to accommodate:

(3) Mary $[\lambda_i t_i]$ likes her, office, but SUE_F DOESN'T_F $(\lambda_j t_j]$ like her, office).

Sag characterized A and E here as 'alphabetic variants', a relation inspired by the λ -calculus notion of α -equivalence (though distinct).

Contra Sag, sloppy pronouns don't need to be bound inside *E* ('rebinding'):

- (4) John_i's mom likes him_i. $BILL_{F,j}$'s mom DOESN'T_F (like him_j).
- (5) Bagels_i [I like t_i]. DONUTS_{F,j} [I DON'T_F (like t_j)].
- (6) Every patient_i [an MD saw t_i]. (Every patient_i) [an RN_F did (see t_i)] too.
- (7) Every dog_i thinks I like it_i. Every CAT_{F,j} thinks I DON'T_F (like it_j).
- (8) If I see a cat_i I pet it_i. If I see a DOG_{F,j} I DON'T_F (pet it_j).

Not just ellipsis. Same range of interpretations available under deaccenting.

See Hirschbühler 1982, Evans 1988, Jacobson 1992, Rooth 1992b, Hardt 1993, Fiengo & May 1994, Tomioka 1999, Takahashi & Fox 2005, and many others.

7

Two-part theory of ellipsis licensing

(Rooth 1992b)

Ellipsis is licensed whenever the following two conditions are satisfied:

Svntactic: A ≈ E

Syntactic identity up to variable names

▶ Semantic: $\Gamma[A] \cong \Delta[E]$

A and E are in **congruent** structures

Congruence formalized as equivalence modulo focused material in Δ :

$$\Gamma \cong \Delta \Longleftrightarrow \llbracket \Gamma \rrbracket \in \llbracket \Delta \rrbracket_{\mathsf{f}} \land \underbrace{\llbracket \Gamma \rrbracket \neq \llbracket \Delta \rrbracket}_{\text{Contrast}}$$

With $[\![\Delta]\!]_f$ the alternative set generated by varying F-marked things in Δ . E.g., $[\![AL_F \]]_f = \{ \text{left } x \mid x \in \}$ (Hamblin 1973, Rooth 1985, 1992a, Kratzer 1991).

8

Binding in the elliptical clause guarantees that congruence is satisfied.

In general, the interaction of binding and alternatives creates complications (Poesio 1996, Shan 2004, Romero & Novel 2013, Charlow 2018). This won't affect any of the points in the talk.

Hard to oversell how successful, illuminating this approach has been.

Congruence is a feature of grammar not specific to ellipsis (Schwarzschild 1999, Büring 2016, cf. Tancredi 1992, Fox 1999).

It must be admitted that the syntactic condition is a bummer (cf. Merchant 2001). There are reasons to think the ellipsis-specific identity relation is *strict*.

Something akin to congruence is present even in dissenters from the overall Roothian picture (e.g., Merchant 2001, Kehler 2000, building on Hobbs 1979).

Why not just coindex the sloppy pronoun and its correlate in A?

Actually, this needs to be *ruled out* since it massively over-generates:

- (9) #Newt likes her cat and CALLY_F [1 t₁ does (like her cat)] too.
- (10) #Newt wants me to cite her_1 and $CALLY_F$ [1 t_1 wants YOU_F to (cite her_1)].
- (11) $\#Cally [1 t_1 said she_1 left] but she_1 DIDN'T_F (leave).$

This is why Sag's 'alphabetic variance' is distinct from α -equivalence.

No Meaningless Coindexing (NMC)

(Heim 1997: 202)

If an LF contains an occurrence of a variable v that is bound by a node α , then all occurrences of v in this LF must be bound by the same node α .

Correctly rules out (12) (assuming it counts as an LF):

- (12) John wants me to cite $\underset{****}{\text{him}_1}$. BILL_F [1 t₁ wants YOU_F to (cite $\underset{***}{\text{him}_1}$)].
- (13) If I see a cat₁ I pet it₁. But JOHN_F DIDN'T_F (pet it₁).

Aside from Sag 1976 (and followers), see Tomioka 1995, Sauerland 1998, 2004, Kennedy 2004, 2014, Takahashi & Fox 2005, Takahashi 2006, Hartman 2011, Roelofsen 2011, Crnič 2017.



To understand the problem formally and begin our path towards a solution, we need a version of congruence that's explicit about assignments. Here's Heim's (1997):

$$\Gamma \cong \Delta \iff \forall g : \llbracket \Gamma \rrbracket^g \in \llbracket \Delta \rrbracket_f^g$$

Authors who are explicit generally use Heim's definition (exceptions: Schwarzschild 1999: 152, possibly Merchant 2001). Occasionally $\exists g$ is entertained (cf. Tomioka 2008, Griffiths 2018).

This definition is problematic. Suppose the context delivers this small assignment:

≅ sees indexical differences, even when those differences are blurred in a context:

- (14) I saw her₁ but YOU_F DIDN'T_F (see her₁). \cong
- (15) I saw her₁ but YOU_F DIDN'T_F (see her₂).

 ≇
- (16) I saw her but YOU_F DIDN'T_F (see her $\underline{3}$).

Yet \cong is obviously satisfiable in (16): her_3 can (indeed *must*) be destressed.

Must stipulate that assignments can't be Redundant (Schlenker 2005).

We do sometimes individuate things in extra fine-grained ways (Heim 1998, Aloni 2001), which may allow focus in these kinds of cases.

Consider what's implied by NMC and prohibitions on Redundancy:

- NMC: multiple referents imply multiple indices
- No Redundancy: multiple indices imply multiple referents

Together this entails that indices are in 1-1 correspondence with referents. But then why are we foregrounding the indices, if it's the referents that matter?

For our purposes, meanings are not characters (Kaplan 1990) but rather whatever is determined by the character in the context. This entails that anaphora and ambiguity resolution precedes matching. If the character of a particular term determines a referent in a context, then for our purposes its meaning is its referent. All pronouns in the examples we will study fit into this category.

Schwarzschild (1997: 7)

In this vein, we should require that a pronoun's *actual meaning* is what matters:

$$\Gamma \cong \Delta \text{ at } g \Longleftrightarrow \llbracket \Gamma \rrbracket^g \in \llbracket \Delta \rrbracket_{\mathsf{f}}^g$$

If $g = \begin{bmatrix} a & b & a \end{bmatrix}$ this makes correct predictions in cases like (17).

(17) {Anne, she_1 } praised Caesar. #No, $SHE_{F,3}$ praised him. No, she_3 BURIED $_F$ him.

However, \cong still **unbinds bound variables**, and so still requires NMC. Suppose for illustration that $g_1 = m$. Then without NMC, \cong is satisfiable in the following cases:

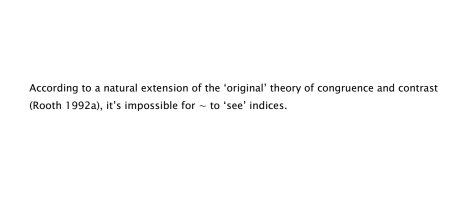
- (18) Newt likes her₁ cat and CALLY_F [1 t₁ does (like her₁ cat)] too. like (cat m) \in {like (cat m)}
- (19) Newt wants me to cite her and CALLY_F [1 t₁ wants YOU_F to (cite her₁)]. want (citems) \in {want (citemx) | x : e}
- (20) Cally [1 t_1 said $\underline{she_1}$ left] but $\underline{she_1}$ DIDN'T_F (leave). left $m \in \{f (left m) \mid f : t \to t\}$

Discomfiting: bound variables *have values in local contexts* (though from the 'outside' the idea that they have values may seem strange, cf. Fine 2003).

Presuppositions, including 'bound-into' cases, are checked in *local contexts*:

- (21) If there's an escalator in 18SEM, the escalator in 18SEM is hidden.
- (22) Each of these students; brought their; laptop.

If the congruence constraint was a kind of presupposition (as has often been proposed), it would be surprising if it was not also checked 'in situ'.



Rooth's (1992a) squiggle 'interprets focus' in situ, requiring its associate α to be congruent with the value of a variable n:

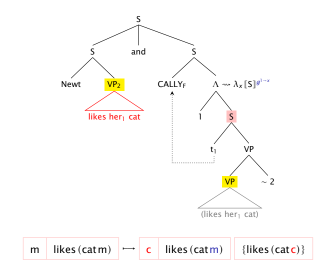
$$\llbracket \alpha \sim n \rrbracket^g := \begin{cases} \llbracket \alpha \rrbracket^g & \text{if } g_n \in \llbracket \alpha \rrbracket_f^g \\ \text{undefined otherwise} \end{cases}$$

Cf. \cong , which pulls Γ and Δ out of their local context, unbinding bound variables:

$$\Gamma \cong \Delta \text{ at } g \Longleftrightarrow \llbracket \Gamma \rrbracket^g \in \llbracket \Delta \rrbracket_f^g$$

If g is modified as $[\cdot]$ descends, \sim will be evaluated at that modified assignment. But \cong is evaluated once and for all at the contextual assignment g.

I'm adopting a semantic theory of alternatives for concretness, but my points apply equally to syntactic theories of alternatives (Katzir 2007, Fox & Katzir 2011).



```
John [wants me to cite him_1]<sub>2</sub>

\langle g^{1-b} \rangle_2 ∈ [wants YOU_F to (cite \ him_1)]_f^{g^{1-b}} ~

\Leftrightarrow wants (cite \ (s,a)) ∈ [wants YOU_F to (cite \ him_1)]_f^{g^{1-b}} Ass.

\Leftrightarrow wants (cite \ (s,\underline{a})) ∈ {wants (cite \ (x,\underline{b})) \mid x : e}

[\cdot]_f
```

The following sentences are intuitively in contrast (Schwarzschild 1993):

- (23) [No monkey₁ hit itself₁]₂. [EVERY_F monkey₃ hit [the INSTRUCTOR]_F] \sim 2.
 - So $[\cdot]_f$ contains bindable *intensions* (as in Rooth 1985)
 - Yet ~'s presuppositions are assessed extensionally

Schwarzschild (pp. 17ff) considered these two points in...tension and later (1997, 1999) developed a theory modeling the latter (but not the former).



What does it mean for the antecedent A of $\sim n$ to be subscripted, A_n ?

This could either indicate that A_n binds $\sim n$, or that the two are merely coreferential.

Treating $\sim n$ extensionally speaks in favor of binding.

Intuitively the two conjuncts below are in contrast:

(24) Every boy₁ claimed that [Mary likes him₁]₂ and [SUE_F likes him₁] \sim 2.

Yet this is actually impossible to satisfy if we assume that the relationship between \sim and its 'antecedent' is modeled in terms of simple coreference.

That requires the contextual value for 2 to be such that, for any boy x:

$$g_2 \in \{ like(y, x) \mid y : e \}$$

But this set varies boy-by-boy! No single value for g_2 can do all this work.

What does work: allowing Mary likes him_1 to semantically bind ~ 2 .

(25) Every boy₁ claimed that [Mary likes him_1]₂ and [SUE_F likes him_1] ~ 2 .

In that event, the antecedent for \sim is not determined once and for all by the context, but shifts as *every boy* churns through its domain. For any boy x:

likes
$$(m, x) \in \{ likes (y, x) \mid x : e \}$$



b likes(m, b) [{likes(x, b) | x : e} ✓

c likes(m, c) {likes(x, c) | x : e} ✓

Congruence is often described as *anaphoric* (including by Rooth and Schwarzschild). Treating \sim extensionally and in situ requires us to take this seriously.

The occurrences of \sim in (26) and (27) are functioning as *donkey pro-forms*.

- (26) If [a cat₆ [Mary likes t_6]₅] you can bet that [SUE_F LOVES_F it₆] ~ 5
- (27) Whenever [[the copier or the fax]₇ [you use t_7]₈] [I_F CAN'T_F (use it_7)] ~ 8

So \sim participates in the same range of binding configs as pronouns (Partee 1973). A complete account should treat \sim binding dynamically (Charlow 2012, 2015).

On the other hand, whereas binding seems sensitive to linearity (roughly), it's well known that \sim satisfaction can be cataphoric (Rooth 1992a):

(28) An AMERICAN_F farmer was talking to a CANADIAN_F farmer.

As argued by Brasoveanu & Szabolcsi (2013), this suggests that \sim satisfaction can 'post-suppositional', taking place after the sentence meaning has been composed.

- (29) A-mo hashitta. 'A ran away too'
- (30) A-mo B-mo hashitta. 'A and B ran away'

This interacts in interesting ways with our proposal for \sim .

Two extensions

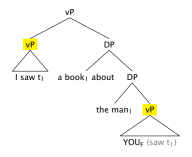
- (31) I saw t_i [the man YOU_F did (see t_i)]_i.
- (32) I saw t_i [a book about the man YOU_F did (*see t_i)]_i.

Heim (1997) proposes to explain the data as a failure of \cong .

- (33) $[I saw t_i]_n$ [the man_i [YOU_F did (see t_i)] ~ n].
- (34) $[I \text{ saw } t_i]_n$ [a book_i about the man_j $[YOU_F \text{ did } (*\text{see } t_j)] \sim n]$.

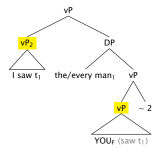
I saw $t_i \ncong YOU_F$ saw t_i , whence the ungrammaticality of (34).

Relies on NMC: without, spurious choices for indices allow \cong to be satisfied.



There is no way for \sim to relate the values of the vPs, even with coindexing: the first has a trace that evaluates to a book; the second has a trace that evaluates to a man.

But how is \sim satisfied in the *good* cases? A configuration like the one below looks good at first, but remember that \sim 2 needs be bound!



The DP necessarily binds into vP_2 . So how can vP_2 bind ~ 2 ?

Recall from earlier that \sim satisfaction can be symmetric. As Brasoveanu & Szabolcsi argue, this suggests that \sim satisfaction is post-suppositional.

- (35) An AMERICAN_F farmer was talking to a CANADIAN_F farmer.
- (36) A-mo B-mo hashitta. 'A and B ran away'

Notably anticipatory stress is common (obligatory?) in ACD:

(37) IF read everything YOUF did.

- (38) Every boy saw a movie. Some even enjoyed it.
- (39) Every boy saw a-RED movie. (Requires multiple movies seen.)

- (38) Every boy saw a movie. Some even enjoyed it.
- (39) Every boy saw a-RED movie. (Requires multiple movies seen.)

b ₁	m ₁

- (38) Every boy saw a movie. Some even enjoyed it.
- (39) Every boy saw a-RED movie. (Requires multiple movies seen.)



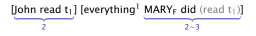
- (38) Every boy saw a movie. Some even enjoyed it.
- (39) Every boy saw a-RED movie. (Requires multiple movies seen.)



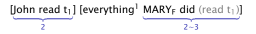
- (38) Every boy saw a movie. Some even enjoyed it.
- (39) Every boy saw a-RED movie. (Requires multiple movies seen.)

b ₁	m ₁
b ₂	m ₂
b ₃	m ₃





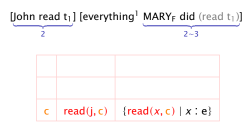
a	{read(x, a) x : e}



a	read(j, a)	{read(x, a) x : e}



b	read(j,b)	$\{\operatorname{read}(x, b) \mid x : e\}$



$$[\underbrace{\text{John read }t_1}_2] \ [\text{everything}^1 \ \underbrace{\text{MARY}_F \ \text{did} \ (\text{read} \ t_1)}_{2 \sim 3}]$$

a	read(j, a)	{read(x, a) x : e}
b	read(j,b)	{read(<i>x</i> , b) <i>x</i> : e}
С	read(j, c)	{read(x, c) x : e}



a	read(j, a)	{read(x, a) x : e}	✓
b	read(j,b)	$\{\operatorname{read}(x, b) \mid x : e\}$	✓
С	read(j, c)	$\{\operatorname{read}(x, c) \mid x : e\}$	✓

- (40) Every third grade boy likes his mom.
 And every FOURTH_F grade boy likes his mom.
- (41) Every third grade boy likes his mom.

 And every FOURTH_F grade boy likes HIS_F mom.
- (42) Every third grade boy likes his mom.

 And every FOURTH_F grade boy likes her/*HER_F.

What is the focused bound pronoun contrasting with?

In light of the non-focused variant, why isn't this overfocusing?

And what is going on with the paycheck example?

Every
$$TGB^1$$
 [t₁ likes $\underbrace{his_1 \ mom}_2$]. Every FGB_F^3 [t₃ likes $\underbrace{HIS_{F,3} \ mom}_{2\sim 4}$].

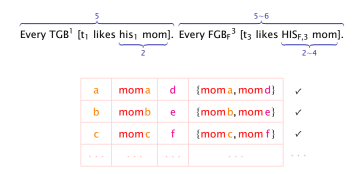
a	moma	d	{mom a, mom d}
b	momb	e	{momb, mome}
С	mom c	f	{mom c, mom f}

Here, checking \sim distributively requires the domains of the quantifiers to be disjoint. Note also that I'm treating the alternatives as bindable (cf. earlier discussion of Schwarzschild's *monkey* example).

Every TGB^1 [t₁ likes $\underbrace{his_1 \ mom}_2$]. Every FGB_F^3 [t₃ likes $\underbrace{HIS_{F,3} \ mom}_{2\sim 4}$].

a	moma	d	{mom a, mom d}	✓
b	momb	e	{momb, mome}	✓
С	momc	f	{mom c, mom f}	✓

Here, checking \sim distributively requires the domains of the quantifiers to be disjoint. Note also that I'm treating the alternatives as bindable (cf. earlier discussion of Schwarzschild's *monkey* example).



Here, checking ~ distributively requires the domains of the quantifiers to be disjoint. Note also that I'm treating the alternatives as bindable (cf. earlier discussion of Schwarzschild's *monkey* example).

(43) Every TGB¹ [t₁ likes $\underbrace{\text{his}_1 \text{ mom}}_2$. *Every FGB_F³ [t₃ likes $\underbrace{\text{HER}_{F,2}}_{2\sim 4}$].

a	$\lambda_g \operatorname{mom} g_1$	d	$\{\lambda_g \operatorname{mom} g_1, \ldots\}$
b	λ_g mom g_1	e	$\{\lambda_g \operatorname{mom} g_1, \ldots\}$
С	$\lambda_g \operatorname{mom} g_1$	f	$\{\lambda_g \operatorname{mom} g_1, \ldots\}$

Paycheck pronouns involve anaphora to an intension (Hardt 1999, Charlow 2017).

 $Congruence\ is\ satisfied\ (post-suppositionally),\ but\ Contrast\ cannot\ be.$

Wrapping up

The arguments on assignment-sensitivity can be reproduced for context-sensitivity:

- (44) (I'm the best.) No, IF am!
- (45) (I ran a marathon.) Yes, you did.

But there is a striking disanalogy in index-dependency:

(46) In '92 the president was a Bush. #In '04 [the PRESIDENT]_F was a Bush.

My argument is that we contrast *meanings*. We have seen ample evidence that the meanings of pronouns (and now indexicals) saturate the assignment (context).

Data like (46) suggest that the *meaning* of the DD is λ_w pres w. More generally:

$$\llbracket \alpha \rrbracket^{c,g} = \dots \lambda_{(w,t)} \dots$$
 not $\llbracket \alpha \rrbracket^{c,g,(w,t)} = \dots$

47

Ellipsis sites exhibit variable-like behavior. Subject to sloppiness:

- (47) When John has to cook, he doesn't want to (cook).
 When he has to CLEAN, he doesn't (want to clean) either.
- (48) John bought the books₁ he was supposed to (buy t₁).
 But he READ the books₂ he WASN'T (supposed to read t₂).

Strongly suggests that an anaphora-like process undergirds ellipsis resolution (perhaps anaphora to syntax!). How else can we get covarying alternatives?

But anaphora is a relation based on *strict identity*.

There are theories on which ellipsis isn't anaphora, but wherein ellipsis licensing has an anaphoric component, even as E is syntactically represented (Merchant 2001).

$$\llbracket v[E] \rrbracket^g := \lambda_P \begin{cases} P \text{ if } P \text{ is E-given} \\ \text{undefined otherwise} \end{cases}$$

In rebinding configurations this can *only* be satisfied with meaningless co-indexing!

(49) Newt likes her_1 cat and $CALLY_F$ [1 t_1 does (like her_1 cat)] too.

If meaningless coindexing isn't a worry, we can entertain LFs like this again.

As I've hinted, I think a dynamic architecture is important to the analysis of \sim . But in dynamic systems, coindexing can mean overwriting an existing value:

But sloppy readings don't prevent us from referring back to the initial value for 1. Solved with a slightly enriched representation of context, *referent systems*:

Indices matter a lot less for ellipsis and deaccenting than you might have thought. They help us determine values for variables. But it's the *values* that are important.

Congruence is a compositional, anaphoric process. Congruence operators should contribute a condition that is checked after anaphora resolution, in a local context.

Entails a radical simplification of grammar (e.g., no NMC), potential for strict identity-oriented theories of ellipsis (at last!), and offers a fresh perspective on some old facts (Kennedy's puzzle, focused bound pronouns).

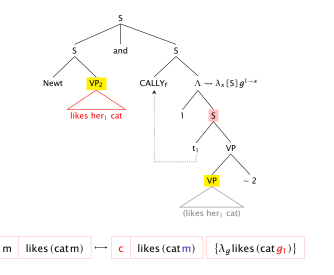
Thank you for listening

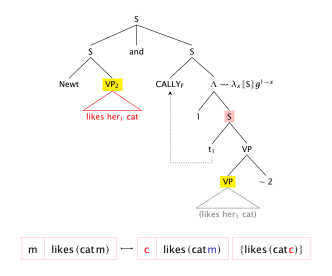
Extras

$$\begin{split} & [\![\alpha\beta]\!]^g = \mathcal{O}([\![\alpha]\!]^g, [\![\beta]\!]^g) \\ & [\![\alpha\beta]\!]^g_f = \{\mathcal{O}(a,b) \mid a \in [\![\alpha]\!]^g_f, b \in [\![\beta]\!]^g_f\} \\ \\ & [\![\alpha\beta]\!] = \lambda_g \mathcal{O}([\![\alpha]\!]g, [\![\beta]\!]g) \\ & [\![\alpha\beta]\!]_f = \{\lambda_g \mathcal{O}(ag,bg) \mid a \in [\![\alpha]\!]_f, b \in [\![\beta]\!]_f\} \end{split}$$

$$\llbracket \alpha \sim \mathbf{n} \rrbracket^{\mathbf{g}} := \begin{cases} \llbracket \alpha \rrbracket^{\mathbf{g}} & \text{if } \mathbf{g}_{\mathbf{n}} \in \llbracket \alpha \rrbracket^{\mathbf{g}}_{\mathbf{f}} \wedge \mathbf{g}_{\mathbf{n}} \neq \llbracket \alpha \rrbracket^{\mathbf{g}} \\ & \text{undefined otherwise} \end{cases}$$

$$[\![\alpha \sim n]\!]g := \begin{cases} [\![\alpha]\!]g \text{ if } g_n \in \{mg \mid m \in [\![\alpha]\!]_f\} \land g_n \neq [\![\alpha]\!]g \\ \text{undefined otherwise} \end{cases}$$





Eagle-eyed audience members may have noticed NMC problems seem suspiciously like an artifact of a weakness in the \sim -theory:

(50) Newt likes her_1 cat and $CALLY_F$ [1 t_1 does (like her_1 cat)] too.

While \cong is incorrectly satisfied for the VPs, it is *not* for the sentences: the second sentence's focus value contains propositions of the form x likes x's cat.

True enough, and it's a little surprising how far a strengthened ~ (one that prefers larger nodes, akin to GIVENness) would take you. But it cannot be the whole story:

(51) Cally [1 t_1 said $\underline{she_1}$ left] but $\underline{she_1}$ DIDN'T_F (leave).

- Aloni, Maria. 2001. *Quantification under conceptual covers*. University of Amsterdam Ph.D. thesis. http://hdl.handle.net/11245/1.173339.
- van den Berg, Martin H. 1996. Some aspects of the internal structure of discourse: The dynamics of nominal anaphora. University of Amsterdam Ph.D. thesis.
- Brasoveanu, Adrian. 2007. Structured nominal and modal reference. Rutgers University Ph.D. thesis. http://semanticsarchive.net/Archive/TFjZGZjN/.
- Brasoveanu, Adrian & Anna Szabolcsi. 2013. Presuppositional *Too*, postsuppositional *Too*. In Maria Aloni, Michael Franke & Floris Roelofsen (eds.), *The dynamic, inquisitive, and visionary life of φ, ?φ, and οφ: A festschrift for Jeroen Groenendijk, Martin Stokhof, and Frank Veltman*, 55–64. University of Amsterdam. http://festschriften.illc.uva.nl/Festschrift–JMF/.
- Büring, Daniel. 2008. What's new (and what's given) in the theory of focus? Annual Meeting of the Berkeley Linguistics Society 34(1). 403–423. https://doi.org/10.3765/bls.v34i1.3586.
- Büring, Daniel. 2016. Intonation and meaning. Oxford: Oxford University Press. https://doi.org/10.1093/acprof:oso/9780199226269.001.0001.
- Charlow, Simon. 2012. Cross-categorial donkeys. In Maria Aloni, Vadim Kimmelman, Floris Roelofsen, Galit W. Sassoon, Katrin Schulz & Matthijs Westera (eds.), Logic, Language and Meaning, vol. 7218 (Lecture Notes in Computer Science), 261–270. Springer Berlin Heidelberg. https://doi.org/10.1007/978-3-642-31482-7_27.

- Charlow, Simon. 2015. Givenness, compositionally and dynamically. In Eric Baković (ed.), Short 'schrift for Alan Prince. https://princeshortschrift.wordpress.com/squibs/charlow.
- Charlow, Simon. 2017. A modular theory of pronouns and binding. In *Proceedings of Logic and Engineering of Natural Language Semantics 14*. http://ling.auf.net/lingbuzz/003720.
- Charlow, Simon. 2018. The scope of alternatives: Indefiniteness and islands. To appear in *Linguistics and Philosophy*. http://ling.auf.net/lingbuzz/003302.
- Crnič, Luca. 2017. Free choice under ellipsis. The Linguistic Review 34(2). 249-294. https://doi.org/10.1515/tlr-2017-0002.
- Dimitriadis, Alexis. 2001. Function domains in variable-free semantics. In Rachel Hastings, Brendan Jackson & Zsöfia Zvolensky (eds.), *Proceedings of Semantics and Linguistic Theory 11*, 134–151. Ithaca, NY: Cornell University.
- Elbourne, Paul. 2008. Ellipsis sites as definite descriptions. Linguistic Inquiry 39(2). 191-220. https://doi.org/10.1162/ling.2008.39.2.191.
- Evans, Frederic. 1988. Binding into anaphoric verb phrases. In Joyce Powers & Kenneth de Jong (eds.), Proceedings of the 5th Annual Eastern States Conference on Linguistics, 122-129.
- Fiengo, Robert & Robert May. 1994. Indices and identity. Cambridge, MA: MIT Press.
- Fine, Kit. 2003. The role of variables. The Journal of Philosophy 100(12). 605-631. http://www.jstor.org/stable/3655524.

- Fox, Danny. 1999. Focus, parallelism and accommodation. In Tanya Matthews & Devon Strolovitch (eds.), Proceedings of Semantics and Linguistic Theory 19, 70-90. Ithaca, NY: Cornell University. https://doi.org/10.3765/salt.v9i0.2819.
- Fox, Danny. 2002. Antecedent-contained deletion and the copy theory of movement. *Linguistic Inquiry* 33(1). 63–96. https://doi.org/10.1162/002438902317382189.
- Fox, Danny & Roni Katzir. 2011. On the characterization of alternatives. *Natural Language Semantics* 19(1). 87–107. https://doi.org/10.1007/s11050-010-9065-3.
- Gardent, Claire. 1991. Dynamic semantics and VP-ellipsis. In Jan van Eijck (ed.), Logics in Al: European workshop JELIA '90 Amsterdam, The Netherlands, September 10–14, 1990 proceedings, 251–266. Berlin, Heidelberg: Springer Berlin Heidelberg. https://doi.org/10.1007/BFb0018446.
- Griffiths, James. 2018. Beyond MaxElide: An investigation of Å-movement from elided phrases. To appear in Linguistic Inquiry. https://doi.org/10.1162/ling_a_00317.
- Groenendijk, Jeroen, Martin Stokhof & Frank Veltman. 1996. Coreference and modality. In Shalom Lappin (ed.), The Handbook of Contemporary Semantic Theory, 179–216. Oxford: Blackwell.
- Hamblin, C. L. 1973. Questions in Montague English. Foundations of Language 10(1). 41-53.
- Hardt, Daniel. 1993. VP ellipsis: Form, meaning, and processing. University of Pennsylvania Ph.D. thesis. https://repository.upenn.edu/dissertations/AAI9331786.
- Hardt, Daniel. 1994. Sense and reference in dynamic semantics. In Paul Dekker & Martin Stokhof (eds.), Proceedings of the Ninth Amsterdam Colloquium. 333-348.

- Hardt, Daniel. 1999. Dynamic interpretation of verb phrase ellipsis. Linguistics and Philosophy 22(2). 187–221. https://doi.org/10.1023/A:1005427813846.
- Hartman, Jeremy. 2011. The semantic uniformity of traces: Evidence from ellipsis parallelism. *Linguistic Inquiry* 42(3). 367–388. https://doi.org/10.1162/LING_a_00050.
- Heim, Irene. 1997. Predicates or formulas? Evidence from ellipsis. In Aaron Lawson (ed.), Proceedings of Semantics and Linguistic Theory 7, 197–221. Ithaca, NY: Cornell University. https://doi.org/10.3765/salt.v7i0.2793.
- Heim, Irene. 1998. Anaphora and semantic interpretation: A reinterpretation of Reinhart's approach. In Uli Sauerland & Orin Percus (eds.), *The interpretive tract*, vol. 25 (MIT Working Papers in Linguistics), 205–246. Cambridge, MA: MIT Working Papers in Linguistics.
- Henderson, Robert. 2014. Dependent indefinites and their post-suppositions. *Semantics and Pragmatics* 7(6). 1–58. https://doi.org/10.3765/sp.7.6.
- Hirschbühler, Paul. 1982. VP-deletion and across-the-board quantifier scope. In James Pustejovsky & Peter Sells (eds.), Proceedings of the North East Linguistic Society 12, 132–139. Amherst, MA: GLSA.
- Hobbs, Jerry R. 1979. Coherence and coreference. Cognitive Science 3(1). 67-90. https://doi.org/10.1207/s15516709cog0301_4.
- Jacobson, Pauline. 1992. Antecedent contained deletion in a variable-free semantics. In Chris Barker & David Dowty (eds.), *Proceedings of Semantics and Linguistic Theory 2* (OSU Working Papers in Linguistics 40), 193–213. https://doi.org/10.3765/salt.v2i0.3027.

- Jacobson, Pauline. 2000. Paychecks, stress, and variable-free semantics. In Brendan Jackson & Tanya Matthews (eds.), Proceedings of Semantics and Linguistic Theory 10, 65-82. Ithaca, NY: Cornell University. https://doi.org/10.3765/salt.v10i0.3103.
- Jacobson, Pauline. 2004. Kennedy's puzzle: What I'm named or who I am? In Kazuha Watanabe & Robert B. Young (eds.), Proceedings of Semantics and Linguistic Theory 14, 145–162. Ithaca, NY: Cornell University. https://doi.org/10.3765/salt.v14i0.2911.
- Jacobson, Pauline. 2009. Do representations matter or do meanings matter: The case of antecedent containment.

 In Erhard Hinrichs & John Nerbonne (eds.), *Theory and evidence in semantics*, 81–107. Stanford: CSLI
 Publications.
- Katzir, Roni. 2007. Structurally-defined alternatives. Linguistics and Philosophy 30(6). 669-690. https://doi.org/10.1007/s10988-008-9029-y.
- Keenan, Edward L. 1971. Names, quantifiers, and the sloppy identity problem. Research on Language & Social Interaction 4(2). 211–232. https://doi.org/10.1080/08351817109370257.
- Kehler, Andrew. 2000. Coherence and the resolution of ellipsis. Linguistics and Philosophy 23(6). 533-575. https://doi.org/10.1023/A:1005677819813.
- Kennedy, Christopher. 1994. Argument contained ellipsis. Linguistic Research Center Report LRC 94-03. UC Santa Cruz.
- Kennedy, Christopher. 2004. Argument contained ellipsis revisited. Unpublished ms., Northwestern University.

- Kennedy, Christopher. 2014. Predicates and formulas: Evidence from ellipsis. In Luka Crnič & Uli Sauerland (eds.), The art and craft of semantics: A festschrift for Irene Heim, vol. 1 (MIT Working Papers in Linguistics), 253–277. http://semanticsarchive.net/Archive/jZiNmM4N/.
- Koster-Moeller, Jorie & Martin Hackl. 2008. Quantifier scope constraints in ACD: Implications for the syntax of relative clauses. In Natasha Abner & Jason Bishop (eds.), Proceedings of the 27th West Coast Conference on Formal Linguistics, 301–309. Somerville, MA: Cascadilla Proceedings Project.
- Kratzer, Angelika. 1991. The representation of focus. In Arnim von Stechow & Dieter Wunderlich (eds.), Semantics: An international handbook of contemporary research, chap. 40, 825-834. Berlin: de Gruyter.
- Mayr, Clemens. 2012. Focusing bound pronouns. Natural Language Semantics 20(3). 299-348. https://doi.org/10.1007/s11050-012-9083-4.
- Merchant, Jason. 2001. The syntax of silence: Sluicing, islands, and the theory of ellipsis. Oxford: Oxford University Press.
- Nouwen, Rick. 2003. Plural pronominal anaphora in context. (Netherlands Graduate School of Linguistics Dissertations 84). Utrecht: LOT.
- Nouwen, Rick. 2007. On dependent pronouns and dynamic semantics. *Journal of Philosophical Logic* 36(2). 123–154. https://doi.org/10.1007/s10992-006-9029-8.
- Partee, Barbara H. 1973. Some structural analogies between tenses and pronouns in English. *The Journal of Philosophy* 70(18), 601-609. http://www.jstor.org/stable/2025024.

- Poesio, Massimo. 1996. Semantic ambiguity and perceived ambiguity. In Kees van Deemter & Stanley Peters (eds.), Semantic Ambiguity and Underspecification (CSLI Lecture Notes 55), 159–201. Stanford: CSLI Publications.
- Roelofsen, Floris. 2011. Free variable economy. Linguistic Inquiry 42(4). 682-697. https://doi.org/10.1162/LING a 00066.
- Romero, Maribel & Marc Novel. 2013. Variable binding and sets of alternatives. In Anamaria Fălăuș (ed.), Alternatives in Semantics, chap. 7, 174–208. London: Palgrave Macmillan UK. https://doi.org/10.1057/9781137317247_7.
- Rooth, Mats. 1985. Association with focus. University of Massachusetts, Amherst Ph.D. thesis.
- Rooth, Mats. 1992a. A theory of focus interpretation. *Natural Language Semantics* 1(1). 75-116. https://doi.org/10.1007/BF02342617.
- Rooth, Mats. 1992b. Ellipsis redundancy and reduction redundancy. In Stephen Berman & Arild Hestvik (eds.), Proceedings of the Stuttgart Workshop on Ellipsis, no. 29 in Arbeitspapiere des SFB 340. Stuttgart: University of Stuttgart.
- Rooth, Mats & Barbara H. Partee. 1982. Conjunction, type ambiguity, and wide scope 'or'. In Daniel P. Flickinger, Marlys Macken & Nancy Wiegand (eds.), Proceedings of the First West Coast Conference on Formal Linguistics, 353–362. Stanford: Stanford Linguistics Association.
- Sag, Ivan A. 1976. Deletion and logical form. Massachusetts Institute of Technology Ph.D. thesis. https://hdl.handle.net/1721.1/16401.

- Sauerland, Uli. 1998. On the making and meaning of chains. Massachusetts Institute of Technology Ph.D. thesis. http://hdl.handle.net/1721.1/9671.
- Sauerland, Uli. 2000. The content of pronouns: Evidence from focus. In Brendan Jackson & Tanya Matthews (eds.), Proceedings of Semantics and Linguistic Theory 10, 167–184. Ithaca, NY: Cornell University. https://doi.org/10.3765/salt.v10i0.3109.
- Sauerland, Uli. 2004. The interpretation of traces. Natural Language Semantics 12(1). 63-127. https://doi.org/10.1023/B:NALS.0000011201.91994.4f.
- Schlenker, Philippe. 2005. Non-redundancy: Towards a semantic reinterpretation of Binding Theory. Natural Language Semantics 13(1). 1–92. https://doi.org/10.1007/s11050-004-2440-1.
- Schwarz, Bernhard. 2000. Topics in ellipsis. University of Massachusetts, Amherst Ph.D. thesis. https://scholarworks.umass.edu/dissertations/AAI9960789.
- Schwarzschild, Roger. 1993. The contrastiveness of associated foci. Unpublished ms., Rutgers University.
- Schwarzschild, Roger. 1997. Interpreting accent. Unpublished ms., Rutgers University. https://semanticsarchive.net/Archive/TRINTYSZ.
- Schwarzschild, Roger. 1999. Givenness, AvoidF and other constraints on the placement of accent. *Natural Language Semantics* 7(2). 141–177. https://doi.org/10.1023/A:1008370902407.
- Shan, Chung-chieh. 2004. Binding alongside Hamblin alternatives calls for variable-free semantics. In Kazuha Watanabe & Robert B. Young (eds.), *Proceedings of Semantics and Linguistic Theory 14*, 289–304. Ithaca, NY: Cornell University. https://doi.org/10.3765/salt.v14i0.2901.

- Stone, Matthew. 1992. Or and anaphora. In Chris Barker & David Dowty (eds.), Proceedings of Semantics and Linguistic Theory 2 (OSU Working Papers in Linguistics 40), 367–385. https://doi.org/10.3765/salt.v2i0.3037.
- Takahashi, Shoichi. 2006. *Decompositionality and identity*. Massachusetts Institute of Technology Ph.D. thesis. http://hdl.handle.net/1721.1/34201.
- Takahashi, Shoichi & Danny Fox. 2005. MaxElide and the re-binding problem. In Effi Georgala & Jonathan Howell (eds.), *Proceedings of Semantics and Linguistic Theory 15*, 223–240. Ithaca, NY: Cornell University. https://doi.org/10.3765/salt.v15i0.3095.
- Tancredi, Chris. 1992. Deletion, deaccenting and presupposition. Massachusetts Institute of Technology Ph.D. thesis. http://hdl.handle.net/1721.1/12893.
- Tomioka, Satoshi. 1995. [Focus]_F restricts scope: Quantifier in VP ellipsis. In Mandy Simons & Teresa Galloway (eds.), *Proceedings of Semantics and Linguistic Theory 5*, 328-345. Ithaca, NY: Cornell University. https://doi.org/10.3765/salt.v5i0.3117.
- Tomioka, Satoshi. 1999. A sloppy identity puzzle. Natural Language Semantics 7(2). 217-241. https://doi.org/10.1023/A:1008309217917.
- Tomioka, Satoshi. 2008. A step-by-step guide to ellipsis resolution. In Kyle Johnson (ed.), *Topics in ellipsis*, chap. 9, 210–228. Cambridge: Cambridge University Press. https://doi.org/10.1017/cbo9780511487033.009.
- Truckenbrodt, Hubert. 1995. *Phonological phrases: Their relation to syntax, focus, and prominence.*Massachusetts Institute of Technology Ph.D. thesis. http://hdl.handle.net/1721.1/11075.

- Vermeulen, C. F. M. 1995. Merging without mystery or: Variables in dynamics semantics. *Journal of Philosophical Logic* 24(4). 405–450. https://doi.org/10.1007/BF01048354.
- Wagner, Michael. 2006. Givenness and locality. In Masayuki Gibson & Jonathan Howell (eds.), Proceedings of Semantics and Linguistic Theory 16, 295-312. Ithaca, NY: Cornell University. https://doi.org/10.3765/salt.v16i0.2938.
- Wagner, Michael. 2012. Focus and givenness: a unified approach. In Ivona Kučerová & Ad Neeleman (eds.), Contrasts and positions in information structure, 102-147. Cambridge: Cambridge University Press. https://doi.org/10.1017/CB09780511740084.007.
- Williams, Edwin S. 1977. Discourse and logical form. Linguistic Inquiry 8(1). 101–139. https://www.jstor.org/stable/4177974.